



HAMMOND MANUFACTURING.



Features

- Five stages of protection.
- Protection in all three AC modes and diagnostic monitoring with 3 LEDs.
- Red LED fault indicator identifying power outlet problems of open or poor grounding, line neutral reversal, excessive ground to neutral.
- Mounting feet (with keyhole slots) allow temporary work station mounting i desired.
- Rugged aluminum housing, 15 amp breaker with reset, available in 4, 6 or AC receptacle models, on/off switch.
- Voltage suppression at the outlet guards against transients from equipment on the power bar.

Specifications

- Self-healing gas discharge tube protection rated at a minimum of 2,000 joules.
- Crowbar primary protection to 30,000 amps for sustained faults.
- 24,000 amps maximum transient current.
- Response time of less than 1 nanosecond.
- Heavy duty 14 gauge wire cord 14/3 SJT type for extreme temperature ranges and integral molded plug.
- Available with or without long-life superior telco-protection circuit. Single line circuit featuring delta protection with three long life semiconductor suppressors. Components FCC part 68 rated to 175 amps clamping at 145V, crowbar at 180V and fused to isolate sustained faults.
- EMI/RFI Min. Noise Attenuation of 80 db.
- CSA certified, Standards C22.2 (No. 21-95, No. 42-99 and No. 8-M1986).

	Overall Dimensions			Outlet	Outlet	Outlet	Cord	Plug	NEMA
Part No.	Height	Width	Length	Qty	Protection	NEMA Type	Length (ft)	Blade Type	Plug Type
ZT1001-4	2.50	3.50	7.35	4	No	5-15R	6	Straight	5-15P
ZT1001-6	2.50	3.50	7.35	6	No	5-15R	6	Straight	5-15P
ZT1001-8	2.50	3.50	8.90	8	No	5-15R	6	Straight	5-15P
ZT2001-4	2.50	3.50	7.35	4	Yes	5-15R	6	Straight	5-15P
ZT2001	2.50	3.50	7.35	6	Yes	5-15R	6	Straight	5-15P
ZT2001-8	2.50	3.50	8.90	8	Yes	5-15R	6	Straight	5-15P

Data subject to change without notice

© 2016. Hammond Manufacturing Ltd. All rights reserved.